
















1. Incident Name GOLD KING MINE – R6	2. Operational Period to be covered by IAP (Date / Time) From: 0700 08/09/2015 To: 2400 08/09/2015	IAP COVER SHEET
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3. Approved by: JM

INCIDENT ACTION PLAN



4. Prepared by: <i>John G Martin</i>	Date / Time 08/09/2015 1900 CST
IAP COVER SHEET	

1. Incident Name: Gold King Mine Spill - R6	2. Operational Period: (Date / Time) From: 08/09/2015 0700 CST To: 08/09/2015 2400 CST	INCIDENT OBJECTIVES ICS 202 - EPA																																										
3. Incident Objective(s): 1) Ensure the safety of public and response personnel. 2) Protect the public drinking water supplies along the impacted Animas River and San Juan River including others who may be using the Rivers for various purposes. 3) At the source of the release in San Juan County, CO, R8 will divert the adit's discharge into containment pond and begin water treatment. 4) Throughout New Mexico, monitor the movement of the "pulse" of contaminated water as it travels downstream and conduct water sampling ahead of, during, and after the pulse through different points. 5) Coordinate with R8 (lead EPA Region) and R9, state counterparts, and local officials.																																												
4. Operational Period Command Emphasis. (Priorities, Key Discussions/Directions): Develop Guidance on procedures for R6 OPS to follow: screening water well and livestock water, providing bottled water, providing water trucks for livestock, confirmation sampling, end point, sediment sampling, etc.																																												
5. General Situation Awareness (Safety bullets, Weather, etc...): <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>DAY</th> <th>COND</th> <th>HIGH</th> <th>LOW</th> <th>DESCRIPTION</th> <th>PRECIP</th> <th>WIND</th> </tr> </thead> <tbody> <tr> <td>TODAY Aug 8</td> <td></td> <td>84°F</td> <td>58°</td> <td>Partly Cloudy</td> <td>10%</td> <td>W 10 mph</td> </tr> <tr> <td>SUN Aug 9</td> <td></td> <td>88°</td> <td>58°</td> <td>Mostly Sunny</td> <td>10%</td> <td>WNW 10 mph</td> </tr> <tr> <td>MON Aug 10</td> <td></td> <td>88°</td> <td>62°</td> <td>Mostly Sunny</td> <td>0%</td> <td>SE 8 mph</td> </tr> <tr> <td>TUE Aug 11</td> <td></td> <td>85°</td> <td>59°</td> <td>Scattered Thunderstorms</td> <td>50%</td> <td>ESE 10 mph</td> </tr> <tr> <td>WED Aug 12</td> <td></td> <td>87°</td> <td>59°</td> <td>Mostly Sunny</td> <td>0%</td> <td>S 7 mph</td> </tr> </tbody> </table>			DAY	COND	HIGH	LOW	DESCRIPTION	PRECIP	WIND	TODAY Aug 8		84°F	58°	Partly Cloudy	10%	W 10 mph	SUN Aug 9		88°	58°	Mostly Sunny	10%	WNW 10 mph	MON Aug 10		88°	62°	Mostly Sunny	0%	SE 8 mph	TUE Aug 11		85°	59°	Scattered Thunderstorms	50%	ESE 10 mph	WED Aug 12		87°	59°	Mostly Sunny	0%	S 7 mph
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<input type="checkbox"/> Approved Site Safety Plan Located at:																																												
6. Prepared By: (PSC) Name: JM		Signature:																																										
7. Approved By (Incident Commander(s)): Name:		Signature:																																										
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ICS 202 - EPA (Rev 02/10)																																												

1. Incident Name:		2. Operational Period (Date / Time)		ORGANIZATION ASSIGNMENT LIST ICS 203 - EPA	
Gold King Mine Spill - R6		From: : 08/09/2015 0700 CST To: 08/09/2015 2400 CST			
3. INCIDENT COMMANDER / COMMAND STAFF:		7. OPERATION SECTION:			
Incident Commander(s)	Mark Hayes	Chief	Hayes		
Deputy	Jon Rinehart	Deputy	Rinehart		
Safety Officer		Deputy			
Information Officer		Staging Area Manager			
Liaison Officer					
4. AGENCY REPRESENTATIVES:		SAMPLING TEAM 1		NORTH	
Agency	Name	Team Leader	Mark McCasland		
R6 RIC	Ronnie Crossland		START CONTRACTOR 1		
R6 Deputy RIC	Chris Petersen		START CONTRACTOR 2		
R6 Deputy RIC	Susan Webster		START CONTRACTOR 3		
R6 REOC Manager	Althea Foster				
R6 REOC Deputy Mgr	John Martin				
5. PLANNING SECTION:		STRIKE TEAM 2		SOUTH	
Chief	REOC Support: Matt Loesel	Team Leader	Jenna Manheimer		
Deputy			START CONTRACTOR 4		
Resources Unit			START CONTRACTOR 5		
Situation Unit			START CONTRACTOR 6		
Environmental Unit	REOC Support: Rauscher & Turner				
Documentation Unit					
Demobilization Unit		STRIKE TEAM 3		CENTRAL	
Technical Specialist	WATER REOC Support: Angela Restivo	Team Leader	START CONTRACTOR 7		
Technical Specialist	CIC REOC Support: Joan Drammeh		START CONTRACTOR 8		
Technical Specialist	START REOC Support: D Crow		START CONTRACTOR 9		
Technical Specialist	START REOC GIS: K Fuller				
6. LOGISTICS SECTION:					
Chief					
Deputy		8. FINANCE/ADMINISTRATION SECTION:			
		Chief	REOC Support: Cindy Brown		
		Deputy			
a. Support Branch		Time Unit			
Director		Procurement Unit			
Supply Unit		Compensation/Claims Unit			
Facilities Unit		Cost Unit			
Ground Support Unit		NOTES:			
Transportation Unit					
b. Service Branch					
Director					
Communications Unit					
Medical Unit					
Food Unit					
9. Prepared By: (RESL)		(Date / Time)			
Name: JM	Signature:				

1. Incident Name:		2. Operational Period: (Date / Time)		ASSIGNMENT LIST ICS 204 - EPA	
Gold King Mine Spill (R6)		From: 08 / 09 / 2015 0700 To: 08 / 09 / 2015 2400			
3. Branch:		4. Division/Group/Staging:			
R6 New Mexico		Water Sampling			
5. Operations Personnel:					
ICS Position	Name	Affiliation	Contact # (s)		
Operations Section Chief:	Mark Hayes	R6 OSC	214 – 232 - 7134		
Branch Director:	Jon Rinchart	R6 OSC	214 – 789 - 1713		
Division/Group Supervisor/STAM:					
6. Resources Assigned: "X" indicates 204a attachment with additional instructions					
Strike Team/Task Force/ Resource Identifier	Leader	Contact Info. #	# of Persons	Reporting Info/Notes/Remarks	
NORTH Strike Team	Sean Gavlas (START Lead) Dana Peterson (START) START 3	609-433-8434 607-972-3710	3	Report progress at noon local time.	<div style="text-align: center;">↓ <input type="checkbox"/></div>
SOUTH Strike Team	Derrick Cobb (START Lead) Lee Ellmaker (START) START 6	832-347-4180 775-771-8419	3	Report progress at noon local time.	<div style="text-align: center;"><input type="checkbox"/></div>
	START 7,8,9		3	Report progress at noon local time.	<div style="text-align: center;"><input type="checkbox"/></div>
7. Work Assignments:					
Collect surface water samples, water quality readings, and video/photographic documentation from identified locations along the Animas river near Aztec and Farmington New Mexico.					
8. Special Instructions:					
In case of emergency: contact 911, OSC Hayes (214 – 232 – 7134) and/or START Lead (Ben Latham 972-213-6618).					
9. Communications (radio and/or phone contact numbers needed for this assignment):					
Name/Function	Radio: Freq./System/Channel	Phone	Cell/Pager		
Emergency Communications:					
10. Prepared by: (RESL) (Date / Time)		11. Reviewed by: (PSC) (Date / Time)		12. Reviewed by: (OPS) (Date / Time)	
		JM			
ASSIGNMENT LIST				ICS 204 – EPA (Rev 02/10)	

1. Incident Name:		2. Operational Period: (Date / Time)		DAILY MEETING/ CONFERENCE CALL SCHEDULE ICS 230 - EPA	
Gold King Mine Spill		From: 08/09/2015 To: 08/09/2015			
3. Meeting Schedule (Commonly-held meetings are included) :					
Date/ Time	Meeting Name	Purpose	Attendees	Location	
0815	Daily Briefing		All Staff	Linderg Room	
1015	Sit Rep Complete		SITL		
1130	Update w/R8		R6 & R8 REOC	Cavanaugh	
1300	RA Bullets - Update on Daily Accomplishments		SITL		
1300	NMED Water Call		Restivo/EUL	Cavanaugh	
1500	HQ OEM Call				
1700	Operations Call			Cavanaugh	
1900	RA Bullets and Photo Log		SITL		
4. Special and Other Meetings:					
5. Prepared by: (PSC)				(Date / Time)	
Name: Matthew Loesel		Signature:		08/09/2015 1045	
DAILY MEETING SCHEDULE				ICS 230 - EPA (Rev 02/10)	